

Subject: Thermal modeling

Date: Wed, 30 Jul 2003 17:38:34 -0700

From: "William C. Turner" <wcturner@lbl.gov>

Organization: Lawrence Berkeley National Laboratory

To: John Byrd <JMByrd@lbl.gov>, Peter Denes <PDenes@lbl.gov>,
Massimo Placidi <MPlacidi@lbl.gov>, Alessandro Ratti <ARatti@lbl.gov>,
Tim Loew <TJLoew@lbl.gov>, Ken P Chow <KPChow@lbl.gov>

Hi,

My notes on thermal modeling are attached. The numerical estimates have been corrected for a mean thickness 45.5mm of SS instead of 64.1mm.

Bill



[Thermal_model_notes.doc](#)

Name: Thermal_model_notes.doc

Type: WINWORD File (application/msword)

Encoding: base64

Download Status: Not downloaded with message

William C. Turner <wcturner@lbl.gov>

Senior Scientist

Program Head, Center for Beam Physics

Accelerator and Fusion Research Division